

CLAIMS

What is claimed is:

1. A toolbox comprising:

a box in half elliptic shape appearance with a concaved half ball
5 shape storage space internally, the lower inner wall of said box is
protruding out and forms a loading area;

an upper cover in half elliptic shape with a concaved space internally,
some portion of the brink on the bottom of said upper cover links to
said box to open and close, several indentation slots are formed in
10 different sizes and shapes internally to said upper cover;

a handle passing through the top of said upper cover, two shafts being
fixed on said upper cover, two feet of said handle insert into said
upper cover, said two shafts go through the vertical long hole on said
two feet of said handle;

15 a collecting plate in an independent tray structure and on said loading
area inside said box, several indentation slots in different sizes and
shapes are on the top of said collecting plate.

2. The toolbox recited in claim 1, wherein at least one
protruding positioning piece located on the top edge of said box, at
20 least one positioning indentation are on the bottom edge of said upper
cover, when said upper cover closes, said protruding positioning
piece wedges into said positioning indentation.

3. The toolbox recited in claim 1, wherein at least one

indentation is on the external front edge of said box, a protruding fastener is in said indentation, a joined buckle on said upper cover locates corresponding to said protruding fastener to fasten the protruding fastener.

5 4. The toolbox recited in claim 1, wherein a crooked bendable strip installed between the edges of said box and said upper cover to make said upper cover open and close.

 5. The toolbox recited in claim 1, wherein a handle container located on the center of the top wall of said upper cover.

10 6. The toolbox recited in claim 1, wherein one inward concaved finger slot each at the height of said collecting plate located on top right and left side of said box.

 7. The toolbox recited in claim 1, wherein several slots on said collecting plate in various sizes and shapes as sleeve slots, tool slots
15 and wrench slots.

 8. The toolbox recited in claim 7, wherein internal brink of said upper cover corresponding to said sleeve slots being concaved for definite depth to make the upper level flat when is closed.

 9. The toolbox recited in claim 1, wherein an indentation
20 located across over said wrench slot of said collecting plate for users to take the wrench out easier.

 10. The toolbox recited in claim 1, wherein a round bar each located on one of said indentation slots to insert screw drive tip.

 11. The toolbox recited in claim 1, wherein a collection slot in
25 elliptic indentation shape is on the bottom of the inner wall of said box.

 12. The toolbox recited in claim 1, wherein overall appearance of said toolbox looks like a football.

 13. The toolbox recited in claim 1, wherein several protruding

stands located on the bottom of said box.